

Myspace or Facebook may be imported as a contact by management system 102 along with the friend's legal name, display name, email address, website address, etc. Contacts interface 500 may also be configured to prompt the user with text boxes for entering identifying information used by management system 102 in gaining access to third party servers 112. By way of example, contacts interface 500 may include text boxes for entering the user's name, id, phone number, email address, display name, and/or password. Subsequently, this identifying information may be stored within, by way of example, database 103, such that the user isn't required to enter it again.

[0044] In this example, third party servers 112 may correspond to email provider servers, social networking provider servers, instant messaging provider servers, among others, corresponding to the selected accounts, while the third party information may include the contact information received from the corresponding servers. In this example, reconciling configuration information received from third party servers 112 with configuration information in the configuration information database may include comparing the contact information received from third party servers 112 with contact information in the configuration information database and updating and aggregating the contact information in the database based on the comparison. By way of example, new contact information (e.g., new phone numbers, email addresses, residential addresses, statuses, among other contact information) may be added to the database 103, existing contact information may be modified in the database, and/or particular contact information may be deleted from the database. In particular embodiments, management system 102 subsequently pushes the contact information to the mobile device 108 where the user may then access, view, and/or use the contact information via contacts icon 440a.

[0045] As shown in FIG. 6, the user may also view and manage the contact information updated and aggregated by management system 102 from third party servers 112 via user interface 600 displayable by management system 102 via remote computer 104. User interface 600 may also enable the user to update the aggregated contact information. By way of example, user interface 600 may include picture elements 602 for choosing a picture to be displayed with a particular contact (note that in some embodiments, the picture may be automatically selected from one of a set of aggregated photos described below and displayed by management system 102 via interface 600). Interface 600 may also display the contact's legal name, display name, or both via name fields 604. Additionally, various phone numbers may be displayed in phone number fields 606 while email addresses and residential addresses may be displayed in fields 608 and 610. In particular embodiments, any or all of elements or fields 602, 604, 606, 608, and 610 may be edited via user interface 600. This contact information may also be edited at mobile device 108 whereby the updated data is subsequently pushed to management system 102 where it is then updated at database 103 for subsequent display via interface 600. Furthermore, interface 600 may also include a new contact button or field 612. When field 612 is selected, by way of example, the user may be prompted with an additionally user interface that may, for example, include one or more text boxes for inputting new contact information associated with a new contact.

[0046] In particular embodiments, any and all of the aforementioned aggregated contact information is pushed to the mobile device 108 for display and access via the mobile

device 108. It should be noted that not all of the aggregated contact information is necessarily transmitted to the mobile device. By way of example, the user may select only selected contact information to be transmitted to the mobile device 108.

[0047] In particular embodiments, a user desiring to send a message to a contact via mobile device 108 may be prompted to select the medium by which to send the message. By way of example, the user may access, view, and/or transmit messages and messaging information via messaging icon 440c. Client 308 may then prompt the user as to whether the user would like to send an SMS or other text message to the user via a phone number associated with the contact, an email message via an email address associated with the contact, an IM message via an IM service using the contact's IM handle, or a social networking message via a social networking account associated with the user, for example, or a combination of these message mediums.

[0048] As shown in FIG. 7, the user may also view and manage the messages and other messaging information received by or sent to mobile device 108 via user interface 700 displayable by management system 102 via remote computer 104. By way of example, messages sent by or to specific contacts may be displayed in message fields 702. User interface 700 may also enable the user to view, send, delete, or modify particular messages using the remote computer 104 via message fields 702. Target fields 704 may display the contact and associated contact information corresponding to the messages in message fields 702. By way of example, if a particular target field 704 includes an email address, then the corresponding message in message field 702 was received by or sent to that email address. Similarly, if a particular target field 704 includes a phone number, then the corresponding message in message field 702 was received by or sent to that phone number via an SMS text message.

[0049] Furthermore, in particular embodiments, management system 102, via remote computer 104, may also be configured to display a calls interface for viewing or updating a call list (history) made by mobile device 108. By way of example, the user may select calls to delete, voicemails to listen to or forward, among other operations, via the calls interface displayed at remote computer 104. In this example, reconciling configuration information with configuration information in the configuration information database may include comparing a call history received from mobile device 108 with a call history in the configuration information database and updating the call history in the database based on the comparison.

[0050] FIG. 8 illustrates an example user interface 800 displayable by management system 102 via remote computer 104 for entering multimedia management information. In the illustrated embodiment, user interface 800 includes a multimedia interface for selecting one or more online photo upload accounts (e.g., flickr, shutterfly, or myphotoalbum.com), online music upload accounts (e.g., xdrive, mediamax, or oboe), or email (which may include photos), social networking (which generally include photos, videos, and/or music), or other accounts of the user. By way of example and not by way of limitation, entering multimedia management information may include the selecting one or more of the various photo, music, email, social networking, or other accounts by checking the corresponding boxes 802 next to the accounts. In this example, the configuration information includes multimedia information such as, by way of example, photos and